## COMMANDING OFFICER NETPDTC 6490 SAUFLEY FIELD RD PENSACOLA, FL 32509-5237

ERRATA #1 18 April 2000

## Specific Instructions and Errata for the TRAMAN

## MACHINERY REPAIRMAN, NAVEDTRA 12204-A

- 1. No attempt has been made to issue corrections for errors in typing, punctuation, etc.
- 2. Make the following changes to the Machinery Repairman text:

Page	Column	Paragraph	Chancre
2-2	1	3rd complete	Change paragraph to read as follows: "If a
		paragraph	dimension is given as 3.000 inches, theis
			$\pm 0.005$ inch: or if the dimension is $\pm 0.010$
			inch." vice "If a dimension is given as 3.000
			inches., the is $\pm 0.0005$ inch: or if the
			dimension is $\pm 0.005$ inch."
5-6	1	1	Change line six to read "blotter may be no more
5 0	1	1	than 0.025 inch thick and a" vice "blotter may
			be no more than 0.0025 inch thick and a."
7-12	1	lastline	Change formula to read as follows:
, 12	•	145011110	change formula to read as form with
			40 40
			$\frac{40}{100} = \frac{40}{100} = 5 \ turns$
			N 8
11-8	2	Figure 11-10	Change top "X AXIS" in figure to read
			"Z AXIS."
12-3	2	Figure 12-4	Change figure caption to read as follows:
			"Powder feed unit." vice "Power feed unit."
13-4	2	Number 6	Change number 6. to read as follows: "6. Face,
			center drill, and drill the end of the shaft.
			The diameter of the hole should be about 1/4 of
			the diameter of the shaft; the depth of the
			hole should be at 5/8 inch per inch of shaft
			diameter minus 1/8 inch."
13-4	2	Number 8	Change number 8 line 2 to read as follows:
13-4	<u> </u>	INUIIIUCI O	Change number 8, line 2 to read as follows: "The stub should be 1/8 inch larger in diameter
			and 3/8."
			and 5/6.

- 3. Wherever you see "Blueprint Reading and Sketching, NAVEDTRA 10077-F1," in the text, change it to read "Blueprint Reading and Sketching, NAVEDTRA 12014."
- 4. Wherever you see "Navy Occupational Safety and Health (NAVOSH) Program Manual for Forces Afloat, OPNAV 51.000.19B," in the text, change it to read "Navy Occupational Safety and Health (NAVOSH) Program Manual for Forces Afloat, OPNAV 51.000.19."